

1. A satellite communication system, comprising: at least one gateway station;

at least one satellite having a polar orbit, said at least one satellite adapted to provide single hop transpolar communication between two gateways separated by as much as 180° in longitude; and at least one antenna connected to said at least one gateway station for tracking said at least one satellite.

- 2. The system of claim 1, wherein said polar orbit includes an active portion, said portion defined by 78° latitude.
- 3. The system of claim 1, wherein said polar orbit comprises an elliptical orbit.
- 4. The system of claim 1, wherein said polar orbit comprises a circular orbit.
- 5. The system of claim 3, wherein said communication system comprises four satellites.
- 6. The system of claim 1, wherein an apogee for said system is about forty thousand kilometers.
- 7. The system of claim 1, wherein said two gateways are located within a latitude of about 25° to 30° north.





- 8. The system of claim 1, wherein said at least one antennae has a minimum angle of elevation of at least 5°.
- 9. The system of claim 1, wherein a propagation delay between two gateway stations for said system ranges from about 250 to 300 ms.
- 10. The system of claim 1, wherein said at least one antennae points toward a pole of the earth.
- 11. The system of claim 10, wherein said pole comprises at least one of:
 - a south pole; and
 - a north pole.
- 12. The system of claim 1, wherein a frequency of said at least one antennae comprises at least one of
 - a C band frequency;
 - a Ku band frequency; and
 - a Ka band frequency.
- 13. The system of claim 1, wherein said satellite comprises a transpolar satellite.
- 14. The system of claim 1, wherein said satellite system comprises three satellites.
- 15. The system of claim 13, wherein said satellite system comprises a pair of antennas connected to said gateway for tracking said satellites.

- 16. The system of claim 4, wherein said satellite system comprises at least six satellites.
- 17. A method of providing trans-polar satellite communications coverage for the earth, comprising:

providing at least one gateway station;

providing at least one satellite having a polar orbit, said at least one satellite adapted to provide single hop transpolar communication between two gateways separated by as much as 180° in longitude; and

providing at least one antenna connected to said at least one gateway station for tracking said at least one satellite.

- 18. The method of claim 17, wherein said polar orbit includes an active portion, said portion defined by 78° latitude.
- 19. The method of claim 17, wherein said polar orbit comprises an elliptical orbit.
- 20. The method of claim 17, wherein said polar orbit comprises a circular orbit.
- 21. The method of claim 19, wherein said communication system comprises four satellites.
- 22. The method of claim 17, wherein an apogee for said system is about forty thousand kilometers.

- 23. The method of claim 17, wherein said two gateways are located within a latitude of about 25° to 30° north.
- 24. The method of claim 17, wherein said at least one antennae has a minimum angle of elevation of at least 5°.
- 25. The method of claim 17, wherein a propagation delay between the two gateway stations for said system ranges from about 250 to 300 ms.
- 26. The method of claim 17, wherein said at least one antennae points toward a pole of the earth.
- 27. The method of claim 17, wherein said pole comprises at least one of:
 - a south pole; and
 - a north pole.
- 28. The method of claim 17, wherein a frequency of said at least one antennae comprises at least one of
 - a C band frequency;
 - a Ku band frequency; and
 - a Ka band frequency.